Medium

and Heavy and

Duty

Rigid

П

lexible Bridges

Pavement

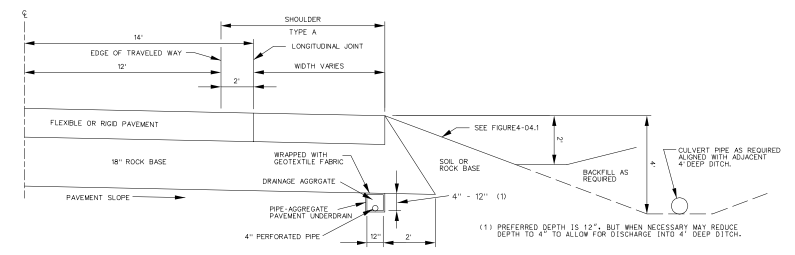
Shoulder

Details

Under and

# MEDIUM AND HEAVY DUTY PAVEMENT DRAINAGE DETAIL UNDER BRIDGES

# ROCK BASE

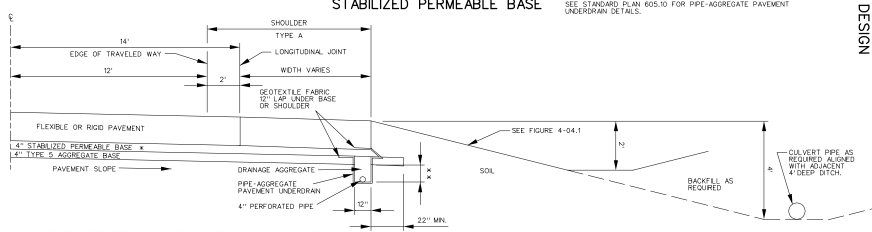


#### NOTES:

OUTLET PIPE AND SPLASH PAD MUST BE USED TO DISCHARGE WATER IN 4'DITCH AS SHOWN IN FIGURE 6-03.5 ON EITHER END OR BOTH ENDS WHEN NECESSARY.

SEE STANDARD PLAN 605.10 FOR PIPE-AGGREGATE PAVEMENT UNDERDRAIN DETAILS.

# STABILIZED PERMEABLE BASE



- \* OMIT STABILIZED PERMEABLE BASE ON MEDIUM DUTY PAVEMENTS.
- \*\* 8" FOR HEAVY DUTY PAVEMENT OR 12" FOR MEDIUM DUTY PAVEMENTS.

Medium

and  $\quad\text{and}\quad$ 

Heavy

Duty

Rigid

and

Flexible Bridges

Pavement

Shoulder

Details

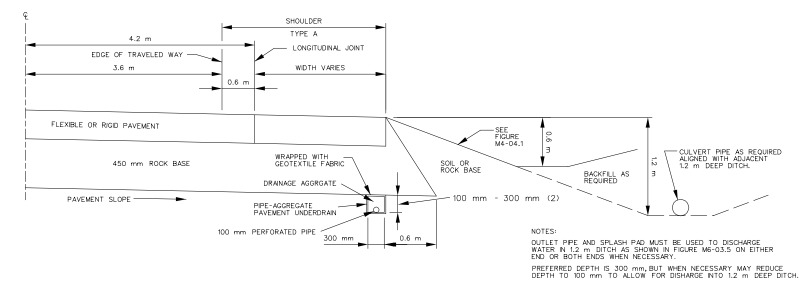
Under

Figure

6-03.10

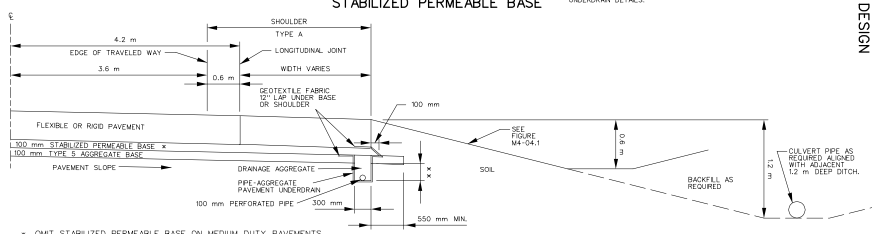
### MEDIUM AND HEAVY DUTY PAVEMENT DRAINAGE DETAIL UNDER BRIDGES

## ROCK BASE



# STABILIZED PERMEABLE BASE

SEE STANDARD PLAN M605.10 FOR PIPE-AGGREGATE PAVEMENT UNDERDRAIN DETAILS.



- \* OMIT STABILIZED PERMEABLE BASE ON MEDIUM DUTY PAVEMENTS.
- \*\* 200 mm FOR HEAVY DUTY PAVEMENT OR 300 mm FOR MEDIUM DUTY PAVEMENTS.